

TRANSFLECTIVE LIQUID CRYSTAL DISPLAY

Abstract

5 A transflective liquid crystal display comprises a top plate comprising a transparent
electrode; a bottom plate bonded to the bottom plate, the bottom plate comprising transflective
electrodes of aluminum nitride; a liquid crystal layer interposed between the top plate and the
bottom plate; and a light source behind the bottom plate. The transflective electrodes reflect
incident ambient light and transmit light emitted by the light source. In the liquid crystal
display according to the present invention, the transflective electrodes of aluminum nitride
replace conventional transparent pixel electrodes such that an image is generated by the
transflective liquid crystal display when either ambient light is incident on the surface of the
top plate or when light is generated by the light source.

106T01-52813660